	WATER STA	N E L Te of Wa	L REPO ASHINGTON	DRT	Start Card Water Right	No. Permit No.	076570	
(1) OWNER: Name SAYLES, WARD	Address	5605 7	OTH ST HE	MARYSVILLE, W	A 98270-	30/3E	-/24	ے
(2) LOCATION OF WELL: County SNOHOMISH (2a) STREET ADDRESS OF WELL (or nearest address (3) PROPOSED USE: DOMESTIC	s) E CAMANO	DR	- ME 1/4 (10) WELL L	NW 1/4 Sec .0G	24 T 30 N	., R 3E WM	, ::::::::::::::::::::::::::::::::::::	
(4) TYPE OF WORK: Owner's Number of we (If more than one) NEW WELL Method: ROTARY	ell		Formation: and structu and nature	Describe by co ire, and show t of the materia	lor, charac hickness of l in each s	ter, size o aquifers a tratum pene	f materi nd the k trated,	al ind with
(5) DIMENSIONS: Diameter of w Drilled 457 ft. Depth of completed w	ell 6 i ell 454.5 f	nches t.	at least or	ne entry for ea	ch change i	n formation	FROM ;	ŢO
(1) OWNER: Name SAYLES, WARD (2) LOCATION OF WELL: County SNOHOMISH (2a) STREET ADDRESS OF WELL (or nearest address (3) PROPOSED USE: DOMESTIC (4) TYPE OF WORK: Owner's Number of we (If more than one) NEW WELL Method: ROTARY (5) DIMENSIONS: Diameter of we Drilled 457 ft. Depth of completed we have the complete of the co	ft. to 452 ft. to ft. to	ft. ft. ft.	BROWN CLAY BROWN GRAVE TAN CLAY TAN GRAVEL	& GRAVEL L & SAND & SAND		 	1 7 41 50 85	7 41 50 85 95
Type of perforator used SIZE of perforations in. by perforations from ft. to perforations from ft. to	ft. ft. ft.	in.	TAN SAND & TAN GRAVEL TAN CLAY TAN GRAVEL	GRAVEL & SAND & SAND SAND & CLAY		 	160 189 191	130 160 189 191 225 226 272
Screens: YES Manufacturer's Name Type STAINLESS STEEL Diam. 6 slot size 25 from 449.5 Diam. slot size from Gravel packed: NO Size of Gravel placed from ft. to f	HNSON ft. to 454.5 ft. to	ft. ft.	TAN GRAVEL TAN GRAVEL TAN SANDY TAN SILTY TAN SILT SI GRAY SAND	E SANDY CLAY CLAY SAND & CLAY AND & CLAY ERAYEL & WATER & WATER	ITTLE GRAVEL	 	225 226 272 275 286 310 321 435	275 286 310 321 435 445
Gravel packed: NO Size of Gravel placed from ft. to f	gravel t.		GRAY SAND	GRAVEL & WATER		į	445 457	457
Surface seal: YES To what Material used in seal PUDDELING CLAY Did any strata contain unusable water? Type of water? Depth o Method of sealing strata off	av debru: 10		 			,		
(7) PUMP: Manufacturer's Name Type	H.P.		1 1 1			berr of		 Y
(8) WATER LEVELS: Land-surface ele above mean sea l Static level 440 ft. below top of w Artesian Pressure lbs. per square in	vation evel ell Date 12	ft.]
Artesian water controlled by			Work start	ed 12/05/90	Co	mpleted 12,	07/90	
(9) WELL TESTS: Drawdown is amount water level static level. Was a pump test made? NO If yes, by whom? Yield: gal./min with ft. drawdow	•	below hrs.	I const structi Washing and the	RUCTOR CERTIFI ructed and/or on of this wel ton well const information r ge and belief.	accept respo l, and its or ruction star aported above	compliance ndards. Ma	mith ail terials	used
Recovery data Time Water Level Time Water Level	Time Wate	r Level	NAME HAYES (Pers	DRILLING, INC on, firm, or c	orporation)	(Type or	print)	
Date of test / / Bailer test 9 gal/min. 8 ft. drawdow Air test gal/min. w/ stem set at Artesian flow g.p.m. Temperature of water Was a chemical	ft. for Date	hrs.	[SIGNED]_	6 ERSHIG RD.	theil	icense Ho.	_	



Location marked on air photo (please attach)

Well Tagging Form

RECEIVED

APR 1 6 2007

Unique Well Tag No: APH251

- OLOGY

Tag placed and well

E C C E C C I	DEPT. OF ECOLOGY
RECORD VERIFICAT	ION (check./ one)
Well Report available (please attach this form to Office near you) Verification inconclusive Well Report not available	the well report and submit it to the Ecology Regional
WELLOWNERSHIP IF DIFFER	RENT FROMWELL REPORT 🔆
Name: Goosebump Ridge Water System Street Address: 3711 SE Camano Dr	
City: Camano Island S	tate: WA
WELL LOCATION IF DIFFER	ENT FROM WELL REPORT
Well Address: <u>3711 Se Camano Dr/R33024-389-1300</u>	
City: Camano Island	County: Island
T. <u>30N</u> R. <u>03E</u> W.M. Sec. <u>24</u> <u>SW 1/4 of the</u>	≥ NW 1/4
FOR AGENCY	USE ONLY
Latitude: 48 4.533269 Longitude: 122 22.37608	GPS Topographic Map Survey Computer generated
Elevation at land surface 412 feet meters	(circle one) Digital Altimeter Topographic Map
Additional Information, if available:	Other: Computer Generated from
Location marked on topographic map (please attach)	DEM and GPS XY Coordinates

FOR AGENCY USE ONLY

				WELLCHARACTERISTICS
Physica	al Descri	iption of	well (siz	e of casing, type of well, housing, etc.)
		Betweer	37 <u>11 A</u>	and 3707. Ask For Assistance
٠,	,		₹	
Locatio	on of We	ll Identifi	cation T	ag:
		ntal tag r as tag pla		for easy of identifying well? Yes No
D	С	В	Α	
E	F	G	Н	SECTION: <u>30N/03E-24</u>
М	L	К	J	
N	Р	Q	R	
COMM	IENTS:			
ſ	FOR	ECO		BY WATER RESOURCES PROGRAM ONLY
Water F	Right #			Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

HATER WEL STATE OF M	L REPORT Start Card No. ASHINGTON Mater Right Permit No.	076570
(1) OWNER: Name SAYLES, WARD Address 5605	70TH ST NE MARYSVILLE, NA 98270- 30/32	=/24 C
H A T E R W E L STATE OF M (1) OWNER: Name SAYLES, WARD Address 5605 (2) LOCATION OF WELL: County SNOHOMISH (2a) STREET ADDRESS OF WELL (or nearest address) E CAMANO OR	- ME 1/4 NW 1/4 Sec 24 Т 30 N., R 3E MI	1
(3) PROPOSED USE: DONESTIC	(10) WELL LOG	
(4) TYPE OF WORK: Owner's Humber of well	Formation: Describe by color, character, size	of material
(3) PROPOSED USE: DOMESTIC (4) TYPE OF WORK: Owner's Number of well	and structure, and show thickness of aquifers a and nature of the material in each stratum pend at least one entry for each change in formation	and the kind strated, with n.
(5) DIMENSIONS: Diameter of well 6 inches Drilled 457 ft. Depth of completed well 454.5 ft.	MATERIAL TOPSOIL	FROM TO
(6) CONSTRUCTION DETAILS: Casing installed: 6 Dia. from +2 ft. to 452 ft. WELDED Dia. from ft. to ft. Dia. from ft. to ft.	BROWN GRAVEL & SAND TAN CLAY TAN GRAVEL & SAND	7 41 41 50 50 85
Perforations: #0 Type of perforator used SIZE of perforations in. by in. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.	TAM CLAY TAM GRAVEL & SAND TAM GRAVEL & SAND TAM GRAVEL SAND & CLAY	95 130 130 160 160 189 189 191 191 225 225 226 272 275 275 286
Screens: YES Manufacturer's Mame Type STAINLESS STEEL Diam. 6 slot size 25 from 449.5 ft. to 454.5 ft. Oravel packed: NO Gravel packed: NO Gravel placed from ft. to ft. Surface seal: YES Surface seal: YES To what death? 18 ft.	TAM GRAVEL SAMDY CLAY TAM GRAVEL SAMDY CLAY TAM SAMDY CLAY TAM SILTY SAMD & MATER TAM SAMD & MATER	272 275 275 286 286 310 310 321 321 435 435 445
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.	GRAY SAND GRAVEL & MATER	445 457 457
Material used in seal PUDDELING CLAY Did any strata contain unusable mater? NO Type of mater? Method of sealing strata off	RECEI	
(7) PUMP: Manufacturer's Name Type H.P.	DEPT. OF ECOLOGY)
(8) WATER LEVELS: Land-surface elevation above mean sea level ft. Static level 440 ft. below top of well Date 12/07/90 Artesian Pressure lbs. per square inch Date	DEN GE	
	Mork started 12/05/90 Completed 12	707/90 '
(9) MELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? NO	MELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility struction of this well, and its compliance Washington well construction standards. Ma and the information reported above are true	for con- with all terials used
Recovery data Time Water Level Time Water Level Time Water Level	knowledge and belief. NAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or	
	ADDRESS 556 ERSHIG RD. BOM, MA	_
Date of test / / Bailer test 9 gal/min, 8 ft. drawdown after 1.5 hrs.	[SIGNED] Steve The License No.	762
Air test gal/min. w/ stem set at ft. for hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? MO	Contractor's Registration No. HAYESDI106J5 Date 12/	13/90
		177 -